

ATTACHMENT A

Application Number	Filing Date	First Named Inventor	Title	Group Art Unit	Examiner's Name
09/495988	02/01/2000	Bachar 1	Semiconductor Laser Including N-Doped Quaternary Layer	2828	Quyen Phan Leung
09/535416	03/24/2000	Bergmann 76-6	Optical Waveguide Based Power And Wavelength Monitor	2877	Not Known Yet
60/200757	05/01/2000	Bergmann 78-2-15-1	High Reliability, Fixed Attenuator	Not Relevant	Not Relevant
09/779065	02/08/2001	Bergmann 78-2-15-1	High Reliability, Fixed Attenuator	2877	Kaveh C. Kianni
10/272821	10/16/2002	Chen 1-1-1	Multilayer Mirror	2872	Not Known Yet
60/190833	03/21/2000	Dautartas 71-16	Resonance Elimination In High Speed Package	Not Relevant	Not Relevant
09/679325	10/04/2000	Dautartas 71-16	Resonance Elimination In High Speed Packages	2817	Joseph Chang
60/190808	03/21/2000	Dautartas 72-17	Microwave Resonance Suppression In High Speed Optical Packages	Not Relevant	Not Relevant
09/650602	08/30/2000	Dautartas 72-17	Microwave Resonance Suppression In High Speed Optical Packages	2817	Joseph Chang
09/739199	12/18/2000	Gilmore 1-1-10-1	High Precision Laser Bar Test Fixture	2877	Not Known Yet
10/267760	10/09/2002	Iannelli 3-17	Optical Time Domain Reflectometry System And Method	2633	Not Known Yet
60/432310	12/10/2002	Kamat 10-2-2	Dual Loop Automatic Power Control Of Optical Transmitters	Not Applicable	Not Applicable
09/874546	06/04/2001	Kamat 7	Active Phase Tuning Of DBR Lasers	2881	Not Known Yet
10/214532	08/08/2002	Kojima 9-4	Method And System For Generating Short Pulse Signals	2873	Not Known Yet
09/871,912	06/01/2001	Lim 1	Passively Output Flattened Optical Amplifier	3663	Andrew R. Sommer
10/017078	12/14/2001	Stayt 53	Control System For Dynamic Gain Equalization Filter	2874	Not Known Yet